

In the Claims

Claims pending

- At time of the Action: Claims 11-13 and 16-23.
- After this Response: Claims 11, 16-22 and 24.

Currently Amended Claims: Claims 11 and 16-22.

Currently Canceled Claims: Claims 12, 13 and 23.

Newly Added Claims: Claim 24.

11. (Currently Amended) A processor-readable medium comprising processor-executable instructions that, when executed on one or more processors, perform acts comprising:

receiving scheduling information including event times, event locations, and event details;

accessing a map that encompasses the event locations

for each event location, expressing event times in a single illustrated clock face, wherein the expressing event times comprises:

expressing AM hours in which an event can occur as an inner circle partitioned into an AM event-on section and an AM event-off section;

expressing PM hours in which an event can occur as a first ring surrounding the inner circle, the first ring partitioned into a PM event-on section and a PM event-off section;

expressing an event time as a clock hand extending radially away from the center of the inner circle in a direction which expresses a particular minute in an analog clock hour;

wherein the event occurs at the particular minute for every hour of the AM event-on section and every hour of the PM event-on section;
[[and]]

displaying each clock face on the map at its corresponding event location;

receiving a user input instruction from a cursor hovering over an event time in the single spatial view; and

in response to the user input instruction, displaying a pop-up pane containing underlying event information associated with the event time.

12. (Canceled)

13. (Canceled)

14. (Canceled)

15. (Canceled)

16. (Currently Amended) A processor-readable medium comprising processor-executable instructions that, when executed on one or more processors, perform acts comprising ~~method comprising~~:

expressing multiple event times of ~~one or more~~ at least two events on a single analog clock face;

wherein the clock face includes an inner circle depicting active AM hours in which event times may occur for the at least two events, a first concentric ring around the inner circle depicting active PM hours in which event times may occur, a second concentric ring around the first concentric ring, the second concentric ring depicting time markings consistent with an analog clock, and event hands extending ~~from toward~~ the center of the inner circle ~~from to~~ the outer edge of the second concentric ring to the inner edge of the second concentric ring, each event hand designating a particular minute in an analog clock hour when an event of the ~~one or more~~ at least two events will occur for every active AM hour and for every active PM hour;

wherein the event hands are divided into at least two indicators when at least two events occur at an identical particular minute.

17. (Currently Amended) A ~~method~~ processor readable medium as recited in claim 16, further comprising displaying a plurality of the clock faces on a map, each clock face displayed at a different location to form a route on the map.

18. (Currently Amended) A ~~method~~ processor readable medium as recited in claim 16, further comprising:

receiving scheduling information including event times, event information, and event locations;

accessing a map based on the event locations;

integrating the event times, event information, and event locations into a schedule route on the map;

designating each event location with an analog clock face that depicts an event time corresponding to the event location; and

displaying the schedule route on the map in a single spatial view.

19. (Currently Amended) A ~~method~~ processor readable medium as recited in claim 18, further comprising:

receiving a user input instruction from a cursor hovering over an event time in the single spatial view; and

in response to the user input instruction, displaying a pop-up pane containing underlying event information associated with the event time.

20. (Currently Amended) A ~~method~~ processor readable medium as recited in claim 19, further comprising:

receiving user input through the pop-up pane that includes altered event information selected from the group comprising:

edited event information;

added event information; and

deleted event information.

21. (Currently Amended) A ~~method~~ processor readable medium as recited in claim 20, further comprising:

transferring the altered event information from the single spatial view of the scheduling information to a calendar view of the scheduling information.

22. (Currently Amended) A ~~method~~ processor readable medium as recited in claim 20, wherein the event locations can include local, regional, national, and international locations, the method further comprising:

zooming the single spatial view between a local view, a regional view, a national view, and an international view according to a user input instruction;

wherein each of the local view, regional view, national view, and international view include relevant event times, event information, and event locations.

23. (Canceled)

24. (New) A computer system for scheduling and displaying event information, the system comprising:

one or more processors; and

a processor-readable medium comprising processor-executable instructions that, when executed on the one or more processors, perform acts comprising:

receiving scheduling information including event times, event locations, and event details;

accessing a map that encompasses the event locations

for each event location, expressing event times in a single illustrated clock face, wherein the expressing event times comprises:

expressing AM hours in which an event can occur as an inner circle partitioned into an AM event-on section and an AM event-off section;

expressing PM hours in which an event can occur as a first ring surrounding the inner circle, the first ring partitioned into a PM event-on section and a PM event-off section;

expressing an event time as a clock hand extending radially away from the center of the inner circle in a direction which expresses a particular minute in an analog clock hour;

wherein the event occurs at the particular minute for every hour of the AM event-on section and every hour of the PM event-on section;

displaying each clock face on the map at its corresponding event location;

receiving a user input instruction from a cursor hovering over an event time in the single spatial view; and

in response to the user input instruction, displaying a pop-up pane containing underlying event information associated with the event time.